

Schedule of Visit

of

Messrs. Romanov and Shoropov, GOSSTANDART
US/USSR S & T AGREEMENT:

Metrology: Automated Information and Control System
of Standardization (AICSS)

March 30 - April 6, 1975

Visitors: Valery Romanov, Director of the Information
and Computing Center of the State Committee
for Standards (GOSSTANDART), Moscow.

Vadim N. Shoropov, Department Chief, Information
and Computing Center of the State Committee
for Standards (GOSSTANDART), Moscow.

AGENDA

Sunday, March 30

- Messrs. Romanov and Shoropov arrive in New York
on flight SU 311 at 7:30 p.m.
Will be met by Mr. Andrus and driven to the
Holiday Inn in New York.

Monday, March 31

- Messrs. Romanov, Shoropov and Andrus will leave
New York at 8:10 a.m. on AL 543
Arrive in Baltimore at 9:06 a.m.
- 10 a.m. - Meeting with Dr. Eicher and the Standards Information
Center
- 12 p.m. - Luncheon: Senior Lunch Club
- 1:30 p.m. - Discussions with ICST on Technology of Information
Systems.

Tuesday, April 1

- 10 a.m. - Visit to National Technical Information Service (NTIS),
Springfield, Va.
- 12 p.m. - Lunch, NTIS
- afternoon - Open

Wednesday, April 2

- Depart hotel for National Airport
Flight TW 441, leaving at 8:10 a.m.
Arrive in Columbus, Ohio, at 9:20 a.m.
- 10 a.m. - Visit to Chemical Abstracts Service, Ohio State Univ.
- 12 p.m. - Lunch (to be arranged).

SAT
Metrology

Wednesday, April 2

- 2 p.m. - Visit to Batelle Memorial Institute.
- 5:30 p.m. - Leave Columbus, Ohio, on TW 538.
Arrive in New York at 6:50 p.m.

Thursday, April 3

- 10 a.m. - Visit to the American National Standards Institute.
- 12 p.m. - Lunch (to be arranged).
- 2 p.m. - Visit to the United Engineering Center for presentation and discussions of the Engineering Index.
- 5 p.m. - Eastern Shuttle to Washington.

Friday, April 4

- 9 a.m. - Wrap up sessions to define tentative AICSS Program.
- 12 p.m. - Luncheon: Senior Lunch Club

Saturday, April 5

- Messrs. Romanov and Shoropov ---

Sunday, April 6

- Messrs. Romanov and Shoropov depart from New York on flight SU 312.